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?..VI NAX
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AS2. (F) (MeCHC12)(I) was prepd. by liq. phase reaction of MeCHC12)(II) with HF at ordinary pressure and -10 degrees to 15 degrees in the presence of
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        1/1 MPIL - (C) Thomson Derwent
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         · 1975-82409W [50]
contg. (II) 3.8, MeCHClF 3.8, and (I) 79.6%. CPI: E10-H028
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              i,1.Difluoroethane prepn. - by reacting dichloroethane with hydrogen
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   (CENG ) CENTRAL GLASS CO LTD
                                                                                                                                                                                                                                                                             JP50106904 A
                                                                                                                                                                                                                                                                                                         B01J-000/00 C07C-000/00
                                                                                             HF were mixed with 130 ml. anhyd. HF and 19.5g SbCl5 2 hr. at -5 degrees and the mixt. was left to react for 30 min. to give a prod.
                                                                                                                                                                                                                                                                                                                                                                               JP50106904 A
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  fluoride in presence of antimony pentachloride
                                                                                                                                                                                                                                                                                                                                           1974JP-0014073 19740205
                                                                                                                                                                 SbCl5 (catalyst). In an example, 45 g/hr. (II) and 1 mole/hr. anhyd.
                                                                                                                                                                                                                                                                                                                                                                               19750822 DW1975-50 *
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